

### **CONTACT**

saadiajameel54@gmail.com

+94 76 898 4246

Kandy, Sri Lanka

<u>LinkedIn</u>

github.com/SaadiaJameel

<u>portfolio</u>

### PERSONAL SKILLS

**Effective Communication** 

**Persuasion** 

Leadership

Collaboration

Language skills

**English** 95% Sinhala 90% 30% Tamil German 5%

### **TECHNICAL SKILLS**

#### **Programming Languages**

Python, C, Java, Verilog HDL, ARM Assembly, PHP in HTML, JavaScript

**Database Systems** 

MySQL, FireBase

Frameworks and platforms

Android Studio, Laravel framework, Flutter

**Project Management Tools** 

GitHub

Libraries

OpenCV, numpy, matplotlib, pandas,

# **SAADIA** JAMEEL

Computer Engineering Undergraduate

### **PROFILE**

I am an enthusiastic, self-motivated student. I strive for the best in all that I do. I have strong creative and analytical skills. I would call myself a good team player with an eye for detail.

### **EDUCATION**

#### **BACHELOR OF THE SCIENCE OF ENGINEERING**

University of Peradeniya

2019 September - Present

**Current GPA - 4.0/4.0** 

Batch Rank - 1/407

G. C. E. ADVANCED LEVEL

Hillwood College, Kandy 2016 - 2018

Z Score- 1.9914

District Rank- 36 (within the top 1.6% in the Island)

FIT-IN-DEUTSCH 2

2015

**B** Pass

### COMPETITIONS

**HACKATHON | GROUP** 

2023 May- Present

Inter- university hackathon organized by ACES.

Currently working on building an AI driven solution for social services.

**HACKFEST | GROUP** 2022

Inter- university hackathon organized by ACES.

Rank (healthcare category) - 1 (out of top 20 chosen teams)

ACES- PRE CODERS | GROUP

2022 November A 12 hour coding competition organized by ACES.

Oualified to the final round.

### **SCHOLARSHIPS**

**SCHOLARSHIP FOR 2021-**

2022

PUBLIC TRUSTEE DEPARTMENT, SRI LANKA

Award for the best academic performance in the first year.

**TILAK PEIRIS AWARD** 

An award for the best performance in the general program in Engineering.

PERADENIYA UNIVERSITY ALUMNI ASSOCIATION OF NEW SOUTH WALES SCHOLARSHIP-

2021

An award for the best performance in engineering in the first year.

## **ACADEMIC PROJECTS**

#### ORAL CAVITY REGION DETECTION SYSTEM | GROUP

2022 March - Present

- Developed a web-based application for oral cavity image analysis, utilizing machine learning algorithms to accurately segment anatomical structures within uploaded images.
- Contribution- Developed and deployed certain features of the front end, such as navigation menus, forms, and interactive elements using *Node.js, MongoDB, Express.js* and *React.js*.
- Project code and documentation available at [documentation].

#### CYBER-PHYSICAL SYSTEMS PROJECT | GROUP

2022 October- 2023 January

- Programmed an embedded system that evaluates the severity of road rule breakings with regards to the crossing of road lines using *Python (OpenCV), JavaScript and cloud firestore.*
- Contribution- Implemented a device utilizing store-bought sensors and a Raspberry Pi microcontroller and designed a mobile application that allows users to track and monitor rule violations based on location, severity, date and time.
- Project code and documentation available <u>here</u>.

#### ANDROID APPLICATION FOR STUDENT RESULT MANAGEMENT

2021 November - 2022 March

- Developed an application for undergraduates to keep track of their academic performance, progress and standing against other students in the batch.
- Used technologies MySQL, Andriod Studio, Spring Boot, Postman and JAVA.
- GitHub code and documentation can be found here.

#### DATABASE FOR EQUIPMENT MANAGEMENT | GROUP

2021 November - 2022 March

• Designed and implemented a fully functional database system to manage reservations, cancellations, equipment borrowings and misplacements at a gym using MySQL and PHP.

#### BUILDING AN 8-BIT SINGLE CYCLE COMPUTER PROCESSOR- RISC V 2021 November - 2022 March

- Built an 8- bit single cycle processor from scratch, with an Arithmetic Logic Unit (ALU), register file, control logic, data memory, data cache, instruction memory and instruction cache using technologies *ARM Assembly* and *Verilog HDL*.
- Implemented a memory hierarchy to optimize data access and processing speed.
- Link for code and documentation can be found here.

#### **DATA VISUALIZER FOR ANALYTICS**

2021 August - 2021 September

- Created a data visualization solution that utilizes data gathered through virtual meeting tools to generate custom visualizations tailored to specific user needs.
- Used C Programming Language to develop the tool. The link to the code can be found here.

#### A DIGITAL CLOCK

2021 September- 2021 October

- Created a program that prints the current time and date on a linux terminal in the format and font of a digital clock using *C Programming Language*.
- Link for code and documentation can be found here [implementation].

### **EXPERIENCE**

INSTRUCTING

2022 September- 2023 January

Worked as a casual instructor to assist 2nd year computer engineering undergraduates at the University of Peradeniya in labs

- Helped with the subjects digital design and computer communication networks.
- Prepared and delivered laboratory classes 4 hours a week.

#### **DEPARTMENT PROJECT- SMART INVENTORY MANAGEMENT WEB SYSTEM** 2022

University of Peradeniya

- Database administration and website design using the Laravel framework.
- Developed a platform to assist the creating and managing of resources and reservations and to allow maintaining resources by sending scheduled reminders.
- Link to the documentation can be found here

**VOLUNTEERING** 2021 August- 2022 April

Project Nenathambara- University of Peradeniya

- Created and wrote content for a Python course for beginners.
- Taught all basic concepts of python to a group of 150+ school students.
- Project details can be found <u>here</u>

#### **WORK EXPERIENCE- UNILEVER**

2019 September- 2020 September

Unilever SPARKS Student Ambassador

- Worked as a Student Ambassador for Unilever, Sri Lanka at the University of Peradeniya.
- Organized the projects "Entrance to the Corporate World", "Competing and Surviving in the Corporate World" and "Career Guidance for Science, Management and Arts Undergraduates".
- Each project had a reach of over 200 undergraduates from around Sri Lanka.

### **EXTRA ACTIVITIES**

#### INTERNATIONAL

2021 **International Sports Affairs Training Course** 

Participated in a "Sports Promotion" conference held in Taiwan.

Sports Youth Affairs- Youth Olympic Camp 2019

Represented Sri Lanka at the Youth Olympic Camp held in Beijing, China.

**SPORTS** 

2006- Present **Swimming** 

Vice captain of the University of Peradeniya swimming team

Won Zonal, University and School colours for swimming

#### **LEADERSHIP**

**Clubs and Societies- University** 2020- Present

Captain- English Debating Team (Faculty of Engineering)

Secretary- International Interactions Club

Representative- Ceylon University Dramatic Society

**Girl Guiding** 2013-2017

President's Guide

Translated the Sri Lanka Girl Guiding Hand Book from Sinhala to English

School

2016 School Prefect Games Captain Primary School 2009

### REFEREES

Dr. Asitha Bandaranayake | asithab@eng.pdn.ac.lk

Senior lecturer,

Faculty of Engineering, University of Peradeniya, Faculty of Engineering, University of Peradeniya,

Peradeniya, Sri Lanka.

+94 71 511 7771

Dr. Isuru Nawinne | isurunawinne@eng.pdn.ac.lk

Senior lecturer,

Peradeniya, Sri Lanka.

+94 77 966 7468